Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	. 1	"4860191".pn.	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 07:46
S2	0	@ay<"2001" and 709/245.ccls and (datagram or packet) near5 (control\$5 or manag\$6) near5 (token or ticket or tag)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 08:21
S3	0	709/245.ccls and (datagram or packet) near5 (control\$5 or manag\$6) near5 (token or ticket or tag)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 08:21
S4	561	(datagram or packet) near5 (control\$5 or manag\$6) near5 (token or ticket or tag)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 08:41
S5	0	710/3.ccls. and (datagram or packet) near5 (control\$5 or manag\$6) near5 (token or ticket or tag)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 08:40
S6	2	(datagram or packet) near5 (control\$5 or manag\$6) near5 (token or ticket or tag) near5 (process\$5) near5 (engine)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 08:45
S7	1080	(datagram or packet) near5 (process\$5) near5 (engine)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 10:13
S8	16	(datagram or packet) near5 (process\$5) near5 (engine) near5 (per\$defined or pre\$determined)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 08:46
S9	16	(datagram or data\$grams or packet) near5 (process\$5) near5 (engine) near5 (per\$defined or pre\$determined)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 08:47
S10	0	712/221.ccls. and (datagram or packet) near5 (process\$5) near5 (engine)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 10:13
S11	1396	712/221.ccls.(datagram or data\$grams or packet) near5 (process\$5) near5 (engine)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 10:14
S12	0	712/221.ccls. and (datagram or data\$grams or packet) near5 (process\$5) near5 (engine)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 10:14
S13	316	712/221.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 10:14
S14	76	712/221.ccls. and (datagram or data\$grams or packet or cell)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 10:14

				_		
S15	45	712/221.ccls. and (datagram or data\$grams or packet)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 10:15
S16	30	@ay<"2001" and 712/221.ccls. and (datagram or data\$grams or packet)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 10:41
S17	0	@ay<"2001" and 712/221.ccls. and (datagram or data\$grams or packet or frame) same (perdetermined or predefined pr per\$determined or pre\$defined) same (order) same (process\$4)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 10:44
S18	1	@ay<"2001" and 712/221.ccls. and (datagram or data\$grams or packet or frame) same (perdetermined or predefined pr per\$determined or pre\$defined) same (process\$5)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 10:45
S19	1789	@ay<"2001" and (datagram or data\$grams or packet or frame) same (perdetermined or predefined pr per\$determined or pre\$defined) same (process\$5)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 10:46
S20	38	@ay<"2001" and (datagram or data\$grams or packet or frame) same (perdetermined or predefined or pre\$defined) near5 (order) same (process\$5)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 11:04
S21	698329	@ay<"2001" and (datagram or data\$grams or packet or frame)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 11:05
S22	31881	@ay<"2001" and (datagram or data\$grams or packet or frame) near5 (processor or processing)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 11:05
S23	6771	@ay<"2001" and (datagram or data\$grams or packet or frame) near5 (processor or processing) near5 (unit or engine or device or module)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 11:13
S24	32	@ay<"2001" and (datagram or data\$grams or packet or frame) near5 (processor or processing) near5 (unit or engine or device or module) near5 (input and output) near5 (port\$1)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 11:14
S25	285	@ay<"2001" and (datagram or data\$grams or packet or frame) near5 (processor or processing) near5 (unit or engine or device or module) near5 (controller)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 11:16

COC	27	@av. 4 2001 and /data area ar	LIC DODUD	OB	ON	2005/02/15 11:25
S26	37	@ay<"2001" and (datagram or data\$grams or packet or frame) near5 (processor or processing) near5 (unit or engine or device or module) near5 (controller) same (ticket or token or number)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 11:35
S27	48	@ay<"2001" and (datagram or data\$grams or packet or frame) near5 (processor or processing or switch) near5 (unit or engine or device or module) near5 (controller) same (ticket or token or number)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 11:36
S28	0	@ay<"2001" and (datagram or data\$grams) near5 (processor or processing or switch) near5 (unit or engine or device or module) near5 (controller) same (ticket or token or number)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 11:37
S29	28	@ay<"2001" and (datagram or data\$grams or packet) near5 (processor or processing or switch) near5 (unit or engine or device or module) near5 (controller) same (ticket or token or number)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 11:36
S30	37	@ay<"2001" and (datagram or data\$grams) near5 (processor or processing or switch) near5 (unit or engine or device or module)	US-PGPUB; USPAT; EPO	OR	ON	2005/03/15 11:37
S31	1351	(process\$3 or examin\$3 or anliz\$3) near4 (datagram or frame or pdu or packet) near5 (priority or ticket)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 13:21
S32	1287	(process\$3) near4 (datagram or frame or pdu or packet) near5 (priority or ticket)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 13:24
S33	2	(process\$3) near4 (datagram or frame or pdu or packet) near5 (priority or ticket) near5 (multiple) near3 (processor\$1)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 13:23
S34	8	(process\$3) near4 (datagram or frame or pdu or packet) near5 (ticket)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 13:25
S35	3210	(assign\$3) near4 (datagram or frame or pdu or packet) near5 (ticket or number or sequence)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 13:27
S36	801	(assign\$3) near4 (datagram or frame or pdu or packet) near5 (ticket or number or sequence) same (processing or process\$2)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 13:38

S37	218	(assign\$3) near4 (datagram or frame or pdu or packet) near5 (ticket or number or sequence) near5 (processing or process\$2)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 14:02
S38	243	(queue\$3) near4 (datagram or frame or pdu or packet) near5 (ticket or number or sequence) near5 (processing or process\$2)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 14:10
S39	2	(queue\$3) near4 (datagram or frame or pdu or packet) near5 (ticket or number or sequence) near5 (multiple) near5 (processing or process\$2)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 14:12
S40	5	(queue\$3) near4 (datagram or frame or pdu or packet) near5 (ticket or number or sequence) near5 (processing or process\$2) near5 (availab\$4 or free)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 14:10
S41	42	(queue\$3) near4 (datagram or frame or pdu or packet) near5 (multiple) near5 (processing or process\$2)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 14:13
S42	19	(queue\$3) near4 (datagram or frame or pdu or packet) near5 (multiple) near5 (processing or process\$2) near5 (processor or processing)	US-PGPUB; USPAT; EPO	OR	ON	2005/12/13 14:13